



Proposed Code Change
State Form 41186R

RETURN TO:
INDIANA DEPARTMENT OF HOMELAND SECURITY
CODE SERVICES SECTION
302 W. Washington Street Room W246
Indianapolis, IN 46204

FOR OFFICE USE ONLY

Received 10/13/09

Code 15.5.5-09R

INSTRUCTIONS:

Only TYPED copy accepted.

(KEY- ~~Dashed line through material to be deleted~~, underline material to be added)

Use second sheet for any material requiring more space.

Code Title Indiana Residential Code		Edition 2009
Section number and title 301.2.2.1.1 Alternate Determination of SDC		Page 1
Proponent SW Indiana Builders and Officials	Title	
Address 2175 N Cullen Ave Evansville, IN 47715 Room 310, Civic Center Complex, Evansville, IN 47708		Phone 812-479-6026 & 812-436-7868
PROPOSED CODE CHANGE (Check One)		
<input type="checkbox"/> Change to read as follows <input type="checkbox"/> Add to read as follows <input type="checkbox"/> Delete and substitute as follows <input type="checkbox"/> Delete without substitution		
Change Section R301.2.2.1.1 to read as follows: "The seismic design Categories and corresponding Short Period Design Spectral Response Accelerations, Sds are based on soil Site Class D, as defined in the Indiana Building Code, 675 IAC 13. If soilsconditions are toher than Site Class D, the Short Period Design Spectral Response Acceleration, Sds for a site can be determined according to the Indiana Building Code, 675 IAC 13. The value of Sds determined according to the Indiana Building Code, 675 IAC 13, is permitted to be used to set the Seismic Design Category according to Table R301.2.2.1.1 and to interpolate between values in Tables R602.10.1 and R603.7 and other seismic design requirements of this code."		
REASON		
This amendment is part of the Seismic Package supported by home builders and building officials in the area, and is consistent to the existing standards. <i>Fiscal impact: As this seismic package is parellel to existing standards, no imact is expected.</i>		
REVIEW RECOMMENDATION		
Approve		
Disapprove		
Approve as amended		
Further Study		